## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	543	"Three dimensional". clm. And Etching same electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:46
L2	111	("Three dimensional" adj structure).clm. And Etching same electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:47
L3	281449	("Three dimensional" adj structure).clm. And electrochemical EDTA Etching same electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:47
L4	2	("Three dimensional" adj structure).clm. And electrochemical adj Etching same electrode	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:48
L5	173	("205"/\$.cds. "204"/\$. cds.) and (electrolytic electrochemic\$4 electrodeposit\$5 electrochemical electroplat\$5) And electrochemical adj Elching same electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:49
L6	6	("205"/\$.cds. "204"/\$. cds.) and (electrolytic electrochemic\$4 electrochemical electroplat\$5) And electroplat\$5) And electrochemical adj IEching same electrode same cleaning	US PCPUB; USPAT; USOCR; PPBS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:49

L7	13	("Three dimensional" adj structure).clm. And conductive adj polymer same substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:51
L8	221	("Three dimensional" adj structure).clm. And semiconductor with substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 16:54
L9	1	"734223".ap. And electro\$2active	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 17:07
L10	2	"6475369".pn. And substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 17:49
L11	1	"6475369".pn. And solution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/08 17:59
L12	1	"6475369".pn. And solution	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/08 18:50

<sup>4/8/2008 6:56:46</sup> PM